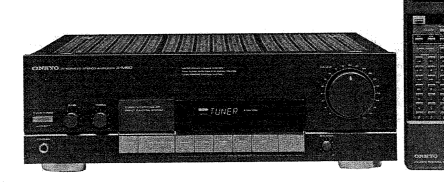
SERIAL No. 3337

ONKYO. SERVICE MANUAL

Integrated Stereo Amplifier MODEL A-M50



U G	220V AC, 50Hz
UQ (A,B)	240V AC, 50Hz
U W	120V/220V AC, 50Hz/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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SPECIFICATIONS

40 watts per channel, min. RMS, at Power Output:

8 ohms, both channels driven from

20 Hz to 20 kHz, with no more than

0.15% THD.

45 watts per channel, min. RMS, at 8 ohms, both channels driven 1 kHz,

with no more than 0.15% THD.

Total Harmonic

Distortion: IM Distortion:

Damping Factor: Frequency Response:

Sensitivity and

Impedance:

Phono Overload: Bass Control:

Treble Control:

0.15% at rated power 0.1% at rated power

40 at 8 ohms

15 - 30,000 Hz ±1 dB

Phono: 2.5 mV/50 kohms Tuner, CD, Video/CDV:

150 mV/50 kohms Tape, DAT Play: 150 mV/50 kohms

Tape, DAT Rec:

150 mV/4.5 kohms (phono) 120 mV RMS at 1 kHz, 0.5% THD

±10 dB at 100 Hz ±10 dB at 10 kHz

Specifications are subject to change without notice due to product improvements.

Signal to noise Ratio:

Selective Tone Control:

General

Power Supply:

Dimensions:

Weight:

Phono: 80 dB (IHF A), 5 mV input

+15 dB at 55 Hz, +6 dB at 10kHz

AC 120V and 220V switchable,

360 (W) x 116 (H) x 347 (D) mm

14-3/16" x 4-9/16" x 13-11/16"

CD & Tape: 95 dB (IHF A)

European models:

AC 220V, 50 Hz

AC 240 V, 50 Hz

Worldwide models:

50/60 Hz

5.7kg, 12.6lbs.

U.K. & Australian models:

PRECAUTIONS

1. Replacing the fuses

For continued protection against risk fire, replace only with same type and same rating fuse.

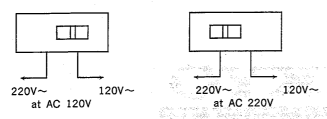
CIRCUIT NO.	PART NO.	DESCRIPTION
F902	252073 or	1.6A-SE-EAK, Primary fuse(220V,240V,120V/220V model)
	252073CC	1.6A-SE-EAK, Primary fuse(220V,240V,120V/220V model)
F903	252075 or	2.5A-SE-EAK, AC outlet fuse (220V model)
	252075CC	2.5A-SE-EAK, AC outlet fuse (220V model)
F904	252048	3A(ST-6), Primary fuse(120V/220V model)
F501,F502	252076	3.15A-SE-EAK, Speaker fuse

2. Voltage selector (rear panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

Voltage is changed by sliding the groove in the switch with a screwdriver to the right or left.

Confirm that the switch has been moved all the way to the right or left before turning the power switch on. Models without a voltage selector can only be used in areas where the power supply is the same as that of the unit.

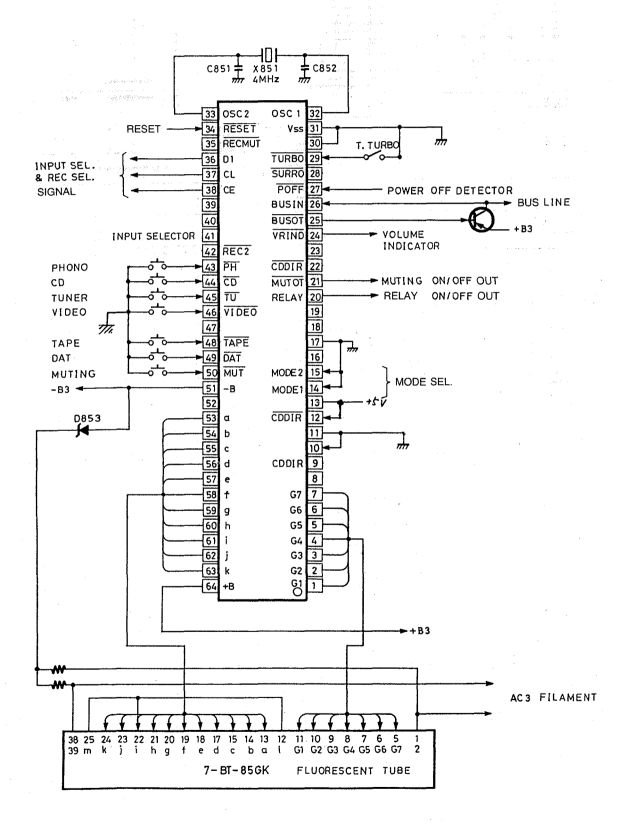


WORLDWIDE MODELS ONLY

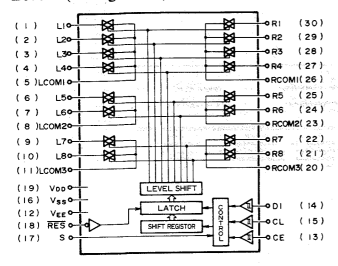
BLOCK DIAGRM

IC BLOCK DIAGRAM

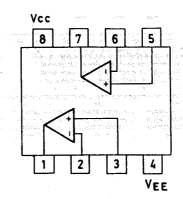
LC6554H-3428 (Micro computer)



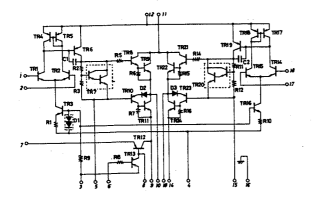
LC7821 (Analog switch)



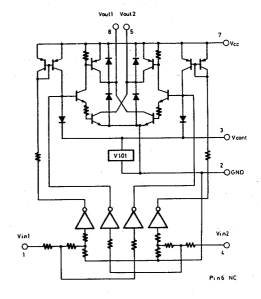
μPC4570C (OP Amp) NJM4565DD



STK4151V (Power amp)



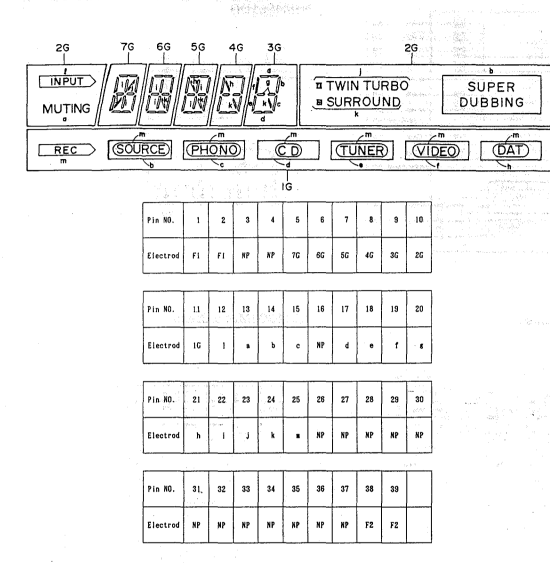
LB1630 (Motor drive)



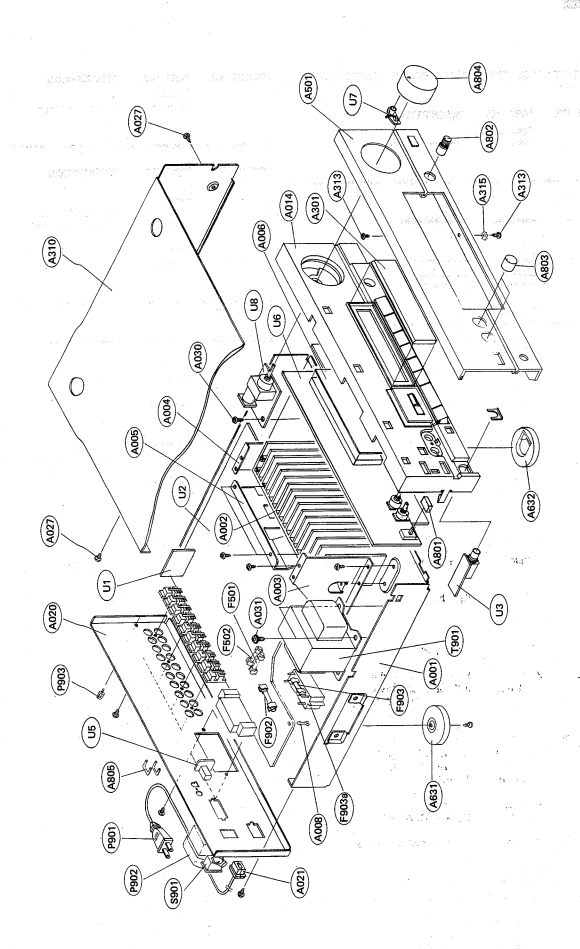
TRUTH TABLE

IN I	1 N 2	0011	OUT 2	MOTOR
н	L	н	L	Normal
L	н	L	н	Reverse
н	н	OFF	OFF	Wait
L	i	OFF	OFF	Wait

7-BT-85GK (Fluorescent Indicator Tube)



and the first property of the second



CHASSIS-EXPLODED VIEW-PARTS LIST

CHAS	DID-EVL	LODED VIEW-PART
REF. NO.	PART NO.	DESCRIPTION CHASSIS
A001	27100139-4	CHASSIS
A002	27160193	HEATSINK
A003	27120484	BRACKET, HL
A003 A004	27130404 27120404	BDACKET HD
A004	2/130401A	BRACKET, HR BRACKET, IC BACK PLATE-A
A005	27130447	BRACKET, IC
A006	28133185	BACK PLATE-A
A008	27190524	KGLS-14R, HOLDER
A014	27110369-1A	FRONT ANGLE ASS'Y
(A014a)	27110370-1A	FRONT ANGLE
(A014b)		KNOB (SEL)
(A014c)	28323087	KNOB (PLATE)
(A014f)	28194273	COSMETIC BAR
A020	27121269	BACK PANEL [G] BACK PANEL [W]
	27121269-1	BACK PANEL [W]
	27121269-2	BACK PANEL [A][B]
Δ 021	27300750	DIJCHING CARIE
A027	834430088	3TTS+8BBC, TAP-TIGHT
A021	034430000	SCREW THE TIGHT
4.000		3TTW+8B, TAP-TIGHT SCREW
	831130088	
A031	830440089	4TTC+8CBC, TAP-TIGHT
	Algebra	SCREW Services
A301	28191428A	CLEAR PLATE
A501	27210887-1	FRONT PANEL
A631	27175224A	BOTTOM LEG (100)
A632	27175161	BOTTOM LEG (RING)
A310	28184371-1	TOP COVER
A313	833430080	3TTP+8PBC, TAP-TIGHT
A315	87313006	SCREW M-3BBC, TOOTHED WASHER
A801	28323090	KNOB (PUSH)
A802	28322842-1	KNOB (VOL)
	28323091	KNOB (TONE)
A803		KNOB (TONE) KNOB ASS'Y (VOL)
A804	28323092	
A805	27141033	SHORTED PIN
∆ T901	2300434A	NPT-1034G, POWER
		TRANSFORMER [G]
▲ T901	2300435A	NPT-1034DG, POWER
		TRANSFORMER [W]
\triangle T901	2300436A	NPT-1034Q, POWER
		TRANSFORMER [A][B]
∆ S901	25065340	NSS-0001, SWITCH
 ∆S903	25065123	NSS-1258P, SLIDE SWITCH
		[W]
⚠ P901	253148 or	AS-CEE, POWER SUPPLY
		CABLE [G][W][B]
	253150	AS-CEE, POWER SUPPLY
	200100	CABLE [G][W][B]
 ∆P901	253118	AS-SAA, POWER SUPPLY
777 201	200110	CABLE [A]
↑ P902	25050337	NSCT-2P164, AC SOCKET
ZIXF902	20000001	[G][W][B]
A T0000	00000046	NSCT-2P173, AC SOCKET [A]
△P902	25050346	
P903	25060044	GROUND TERMINAL
F501,F502		3.15A-SE-EAK, SPEAKER FUSE
\triangle F902	252073 or	1.6A-SE-EAK, PRIMARY FUSE
	252073CC	1.6A-SE-EAK, PRIMARY FUSE
\triangle F903	252075 or	2.5A-SE-EAK, SOCKET FUSE
*		[G]
	252075CC	2.5A-SE-EAK, SOCKET FUSE
	•	[G]
F903a	25050211	H0445, FUSE HOLDER [G]
F903b	29360405	T2.5A/250V, FUSE LABEL [G]
▲F904	252048	3A(ST-6), PRIMARY FUSE [W]
U001	1A086554-3	NAAF-3054-3, EQUALIZER
2001	111000001	CIRCUIT PC BOARD ASS'Y
U002	1A168583-1A	NAAF-3583-1A, MAIN CIRCUIT
0002	TITTOOOO IU	PC BOARD ASS'Y [G][A][B]

PART NO. 1A168583-1B	NAAF-3583-1B, MAIN CIRCUIT
Albad Sallad	and the second s
	PC BOARD ASS'Y [W]
1A168584-1	NAETC-3584-1, HEAD PHONE
	CIRCUIT PC BOARD ASS'Y
1A168586-1	NAETC-3586-1, REMOTE
	CONTROL TERMINAL PC
3 40 \$ 00 19 \$ 1	BOARD ASS'Y
1A168587-1	NASW-3587-1, REMOTE
in and a	CONTROL CIRCUIT PC
Aging the second	BOARD ASS'Y
1A168588-1	
	BOARD ASS'Y
1A168589-1	NAETC-3589-1, VOLUME
	CONTROL CIRCUIT PC
	BOARD ASS'y
	1A168586-1 1A168587-1 1A168588-1

NOTE:[G]: ONLY 220V MODELS
[W]:ONLY 120V/220V MODELS
[A]: ONLY AUSTRALIAN MODELS
[B]: ONLY BRITISH MODELS

NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

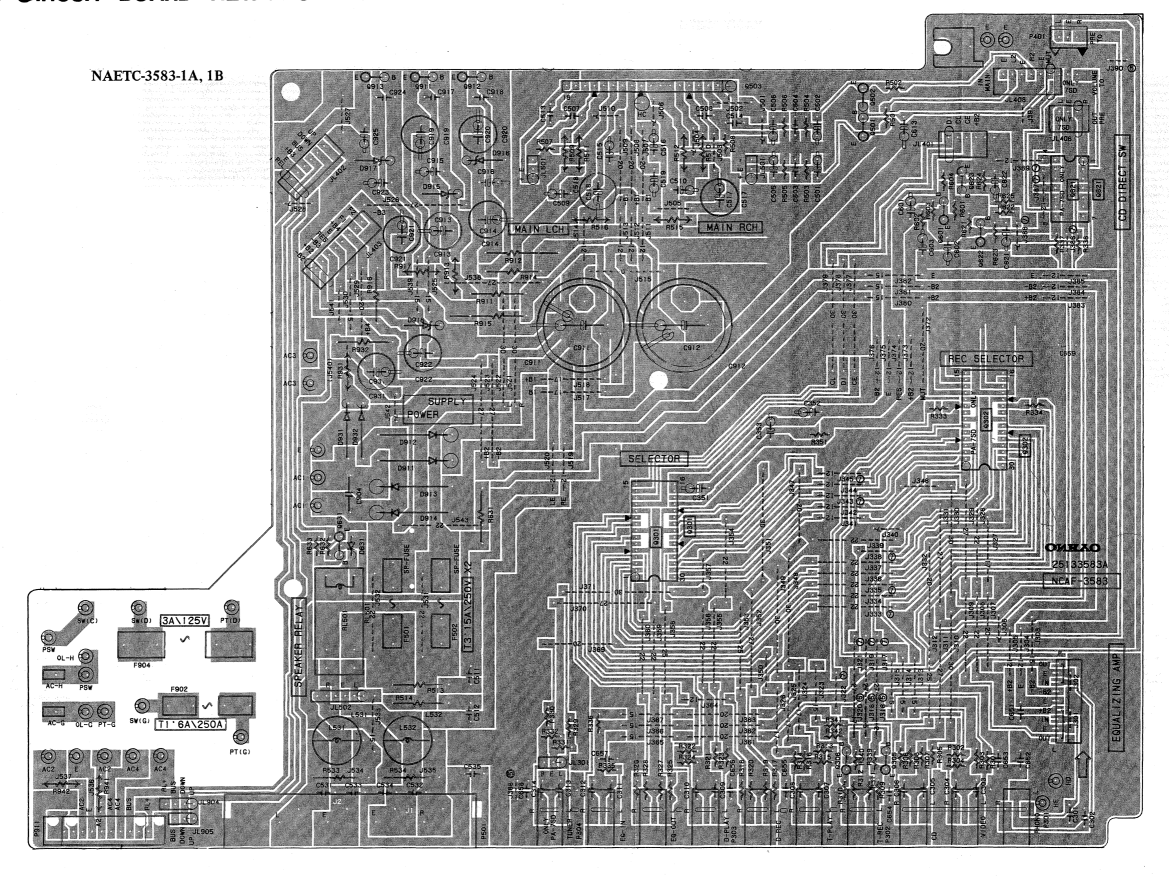
PRINTED CIRCUIT BOARD PARTS LIST

EQUALIZER CIR	CUIT PC BOA	RD (NAAF-3054-3) PARTS LIST	CIRCUIT NO.	PART NO.	DESCRIPTION
Averages Area	kyd dak traveri i Lendal zazari	effective or the entire section of the section of t	C915	354741019	100 μF, 16V, Elect.
CIRCUIT NO.	PART NO.	DESCRIPTION	C916	354761019	100 μF, 35V, Elect.
a Aria Masa India	IC	mary and the second of the sec	C919	354742219	220 μF, 16V, Elect.
Q071	22240050	μPC4570C	C920	354754719	470 μF, 25V, Elect.
2 T.1247			C921	354782219	220 μF, 50V, Elect.
11/2	Capacitors		C922	354742219	220 μF, 16V, Elect.
C071,C072	354780229	2.2 μF, 50V, Elect.	C923,C925	354722219	220 μF, 6.3V, Elect.
C077,C078	354721019	100 μF, 6.3V, Elect.	C931	354781019	100 μF, 50V, Elect.
C077,C078	354780229	$2.2 \mu \text{F}$, 50V, Elect.	0001	001101010	High the state of
	354742219	220 μF, 16V, Elect.		Resistors	The second secon
C085,C086	304142213	220 µ1, 10 v, 13/ccc.	R509~R512	442523324	3.3 KΩ, 1/2W, Metal oxide film
	Di	_			
	Plug	NDI C OD017	R513,R514	441520474	4.7 Ω, 1/2W, Metal oxide film
P071	25055334	NPLG-9P317	R515,R516	442521014	100 Ω, 1/2W, Metal oxide film
		•	R533,R534	441621004	10 Ω, 1W, Metal oxide film
,	**		R631	441624314	430 Ω, 1W, Metal oxide film
MAIN CIRCUIT	PC BOARD	(NAAF-3583-1A,NAAF-3583-1B)	R911	441622714	270 Ω, 1W, Metal oxide film
PARTS LIST			R912	441525104	51 Ω , 1/2W, Metal oxide film
			R913	442524324	4.3 k Ω , 1/2W, Metal oxide film
CIRCUIT NO.	PART NO.	DESCRIPTION	R914	441522724	2.7 K Ω , 1/2W, Metal oxide film
		Article Control	R915	441721514	150 Ω, 2W, Metal oxide film
	ICs		R916	441622014	200 Ω, 1W, Metal oxide film
Q301	22240079	LC7821	R917	442525124	5.1 KΩ, 1/2W, Metal oxide film
Q503	222044	STK4151V	R932	441622224	2.2 K Ω , 1W, Metal oxide film
6000	222011		TEOOL	11102222	3.2 Tite, 111, Wictar Oxide Hill
	Transistors			Relay	
0501 0500		25C2270 A am	DI EOI	•	NET OF A DOME OF
Q501,Q502	2212285 or	2SC2878-A or	RL501	25065134	NRL-2P5A-DC24V-07
	2212286	2SC2878-B			
Q631	2211255 or	2SC1815-GR or		Terminals	
	2210746	2SC945A-P	P301,P302	25045213	NPJ-6PDBL-92
Q911,Q913	2201404 or	2SD1406-Y or	P303,P304	25045171	NPJ-4PDBL-65
	2201405	2SD1406-GR	P501	25060116	NTM-4PDML050
Q912	2201393 or	2SB1015-O or		25060092	NTM-1S33
	2201394	2SB1015-Y			
				Plug	
	Diodes		P401a	25055133	NPLG-3P117
D631	223163	1SS133			
D911~D914	223897 or	P300DL or		Jumper socke	ets
	22380003	1N5402F	JL401a	25050268	NSCT-4P-96
D915		05AZ13Y or	JL402a	25050270	NSCT-6P-98
10010		HZ13EB2 or	JL403a	25050272	NSCT-8P-100
	224451302	MTZ13B	JL408a	25050270	NSCT-6P-98
D016	224152003 or		JETOOA	20000210	14501 01 30
D916		HZ20EB3 or		Glass tube	
					ECC 2
D015	224452003	MTZ20C		79086A	ESG-3
D917		05AZ5.6Y or		D t	
		HZ5.6EB2 or		Bracket	
	224450562	MTZ5.6B		27141059	
D918		05AZ13X or			
		HZ13EB1 or		Fuse holders	
	224451301	MTZ13A		25050065	YSH403T [G][A][B]
D931,D932	223880 or	GP101N4003 or		250113	SN5051 [W]
	223896	1N4003F			
	Coils		HEAD PHONE	CIRCUIT PC	BOARD (NAETC-3584-1) PARTS
L531,L532	231001	S-1.3B	LIST		· · · · · · · · · · · · · · · · · · ·
	Capacitors		CIRCUIT NO.	PART NO.	DESCRIPTION
C351	354780229	2.2 μF, 50V, Elect.		Resistors	1
C352,C353	354780339	3.3 µF, 50V, Elect.	R531,R532	441623914	390 Ω, 1W, Metal oxide film
C501,C502	354780479	4.7 μF, 50V, Elrct.			
C505,C506	354741019	100 μF, 16V, Elect.		Jack	
C509,C510	354784709	47 μF, 50V, Elect.	P502	25045232	HLJ4307-01-3140
C505,C510 C511,C512	371124734	0.047 μF, 50V, Mylar			
C515,C516,C519	354781009	10 μF, 50V, Elect.			
C517,C518	354782219	220 μF, 50V, Elect.			
C911,C912	3504207	6800 μF, 50V, Elect.			
C913,C914	354782219	220 μF, 50V, Elect.			
0010,0011		r,, 			

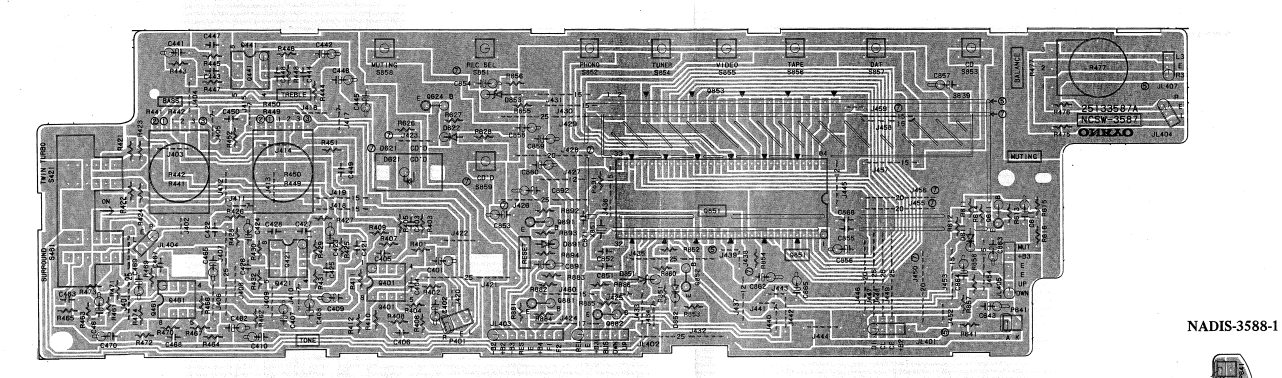
REMOTE CONT PARTS LIST	ROL TERMIN	AL PC BOARD (NAETC-3586-1)
CIRCUIT NO.	PART NO.	DESCRIPTION
P851	Miniature jack 25045172	HSJ1003-01-020
REMOTE CON PARTS LIST	TROL CIRCUI	T PC BOARD (NASW-3587-1)
 CIRCUIT NO.	PART NO.	DESCRIPTION
	ICs	
Q401~Q441	22240191 or 22240050	NJM4565DD or μPC4570C
Q851	22240080	LC6554H-3428
Q611,Q852,Q882 Q881,Q891	Transistors 2211455 or 2212495 2211255 or	2SA1015-GR or JA101-Q 2SC1815-GR or
	2212485	JC501-Q
Q853	FL tube 212041	7-BT-85GK
D851	Diodes 224150562 or 224650562 or 224450562	05AZ5.6Y or HZ5.6EB2 or MTZ5.6B, Zener
D852,D891 D853	223163 224150513 or 224650513 or 224450513	1SS133
X851	Osc. element 3010099	CSA4.00MG
C401,C402,C409 C410,C423,C424 C461,C462,C465 C469,C470	Capacitors 354780229	2.2 μF, 50V, Elect.
C407,C408,C441 C442,C445,C446	354780339	3.3 μ F, 50V, Elect.
C421,C422 C425,C426 C443,C444,C449 C450	371128224 371125134 371122234	8200 pF, 50V, Mylar 0.051 μF, 50V, Mylar 0.022 μF, 50V, Mylar
C611 C853,C857,C858 C856 C891 C892	354780109 354761009 354721019 354781009 354780479	1 μF, 50V, Elect. 10 μF, 35V, Elect. 100 μF, 6.3V, Elect. 10 μF, 50V, Elect. 4.7 μF, 50V, Elect.
R441,(R442) R449,(R450)	Resistors 5104208	N16RGHC100KWT20Z Variable
R449,(R450) R477	5104182	N16RMC250KW20Z Variable
\$421,(\$461) \$852~\$858	Switches 25035588 25035548	NPS-142-L550 NPS-111-S510
P401 P641	Socket ass'y 2000523 2000635A	NSAS-6P479 NSAS-4P591

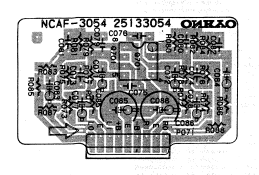
TE CONT	TROL TERMIN	AL PC BOARD (NAETC-358	6-1)	CIRCUIT NO.	PART NO. Cushion	DESCRIPTION	
IT NO.	PART NO.	DESCRIPTION			28140778	t8×100 ×11mm	
	Miniature jack						
	25045172	HSJ1003-01-020		VOLUME LED F	PC BOARD (NA	AETC-3588-1) PARTS	S LIST
		A Committee of the Comm		CIRCUIT NO.	PART NO.	DESCRIPTION	
	TROL CIRCU	IT PC BOARD (NASW-358	7-1)	·	B: 1-		
S LIST	+ W ²	and the second of the second o		D641	Diode 225241 or	SEL2210R-C or	
IT NO.	PART NO.	DESCRIPTION	200	1041	225242	SEL2210R-D, LED	
	Here .	e de la companya de l		12 1800	A second		
0.44	ICs			. 100	Holder	(T.P.D.)	
Q441	22240191 or 22240050	NJM4565DD or μPC4570C			27190545	(LED)	
	22240080	LC6554H-3428	44.7				
		e de la companya de l			TROL CIRCU	IT PC BOARD (NA	ETC-3589-1)
70E0 (7000	Transistors	2SA1015-GR or		PARTS LIST			
2002,Q002	2211455 or 2212495	JA101-Q		CIRCUIT NO.	PART NO.	DESCRIPTION	
Q891	2211255 or	2SC1815-GR or					
	2212485	JC501-Q		0011	IC	T D1 400	
	FL tube	en de la companya de		Q641	222963	LB1630	
	212041	7-BT-85GK		4.87	Capacitor		
		en e		C641	354741009	10 μ F, 16V, Elect.	
	Diodes	05 A 77 C37			Desistans		
		05AZ5.6Y or HZ5.6EB2 or		R479,(R480)	Resistors 5104210	N16RGM50KD30F,	Variable
	224450562	MTZ5.6B, Zener		10113,(10100)	0101210	TYTOTEGINTOOTEDOOT,	7 4114010
0891	223163	1SS133			Plate (Bus)		
		05AZ5.1Z or	.		27141059		
	224650513 or 224450513	HZ5.1EB3 or MTZ5.1C, Zener		NOTE			
	221100010			[G]: Only	220V MODEI		
	Osc. element	-			120V/220V M		
	3010099	CSA4.00MG			Y AUSTRALI Y BRITISH N	IAN MODELS	
	Capacitors			[D]. ONL	1 DRITION	MODELO	
C402,C409	354780229	2.2 μF, 50V, Elect.					•
C423,C424							
C462,C465 C470		**					
	354780339	3.3 μ F, 50V, Elect.			· .		
2422	371128224	8200 pF, 50V, Mylar					
2426	371125134	$0.051 \mu F$, $50V$, Mylar					, t
C444,C449	371122234	$0.022 \mu F$, $50V$, Mylar					
	354780109	1 μF, 50V, Elect.					
C857,C858	354761009	10 μF, 35V, Elect.		*			
	354721019	100 μF, 6.3V, Elect.					
	354781009 354780479	10 μF, 50V, Elect.4.7 μF, 50V, Elect.	.				
		, and the second					
~ ((0)	Resistors				, a 1		200
R442) R450)	5104208	N16RGHC100KWT20Z Variab	ole		, g · · ·		
11400)	5104182	N16RMC250KW20Z Variable			,		

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

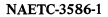


NASW-3587-1



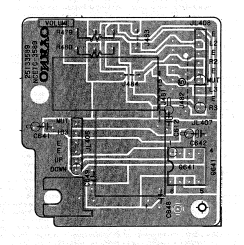


NAAF-3054-3

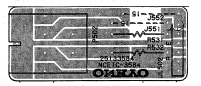


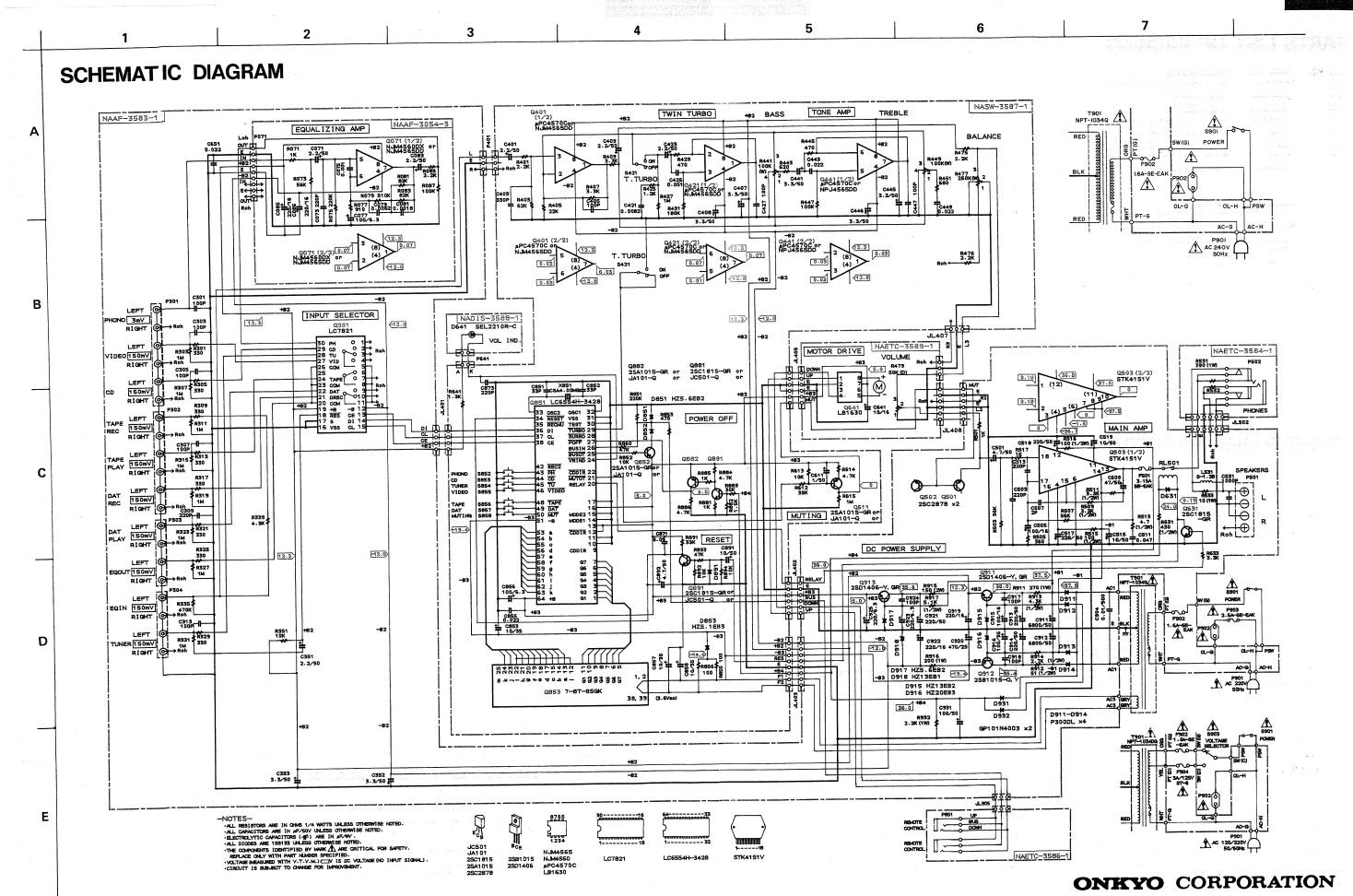


NAETC-3589-1



NAETC-3584-1





PARTS LIST OF PACKING

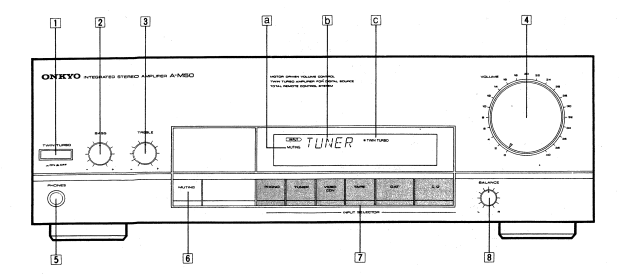
REF. NO.	PART NO.	DESCRIPTION
A851	29051924	MASTER CARTON BOX
A852	29091268A	PAD, LEFT
A853	29091269A	PAD, RIGHT
A854	29100063	500×750 , POLY-VINYL BAG
A855	282301	SEALING HOOK
A856	260012	W=50 mm, DAMPLON TAPE
A857	261504	W=30 mm, PAPER TAPE
	29360863	LABEL (CAUTION) [B]

ACCESSARY BAG ASS'Y

INSTRUCTION MANUAL 29341420 29355133 CAUTION LABEL (DBP) WARRANTY CARD 29365020A 29365022 WARRANTY CARD 350 x 250, POLY-VINYL BAG 29100006A POLY-VINYL BAG (WARRANTY 29100094A CARD)

- [G]: ONLY 220V MODELS
 [V]: ONLY WEST GERMANY MODELS
 [B]: ONLY BRITISH MODELS

FRONT PANEL FACILITIES



- 1. Selective Tone Switch (TWIN TURBO)
- 2. Bass Control Knob (BASS)
- Treble Control Knob (TREBLE)
- 4. Volume Control (VOLUME) and Indicator
- 5. Headphone Jack (PHONES)
- 6. Audio Muting Button (MUTING)
- Input Selector Button (INPUT SELECTOR) PHONO, TUNER, VIDEO/CDV, TAPE, DAT, CD
- 8. Balance Control Knob (BALANCE)
- a Muting Indicator
- b Input Selector Display
- c Selective Tone Indicator (TWIN TURBO)

ONKYO CORPORATION

International Division: Onarimon Yusen Bldg., 23-5, Nishi-Shimbashi 3-chome, Minato-ku, TOKYO 105, JAPAN Tel: 03-432-6987 Fax: 03-436-6979 ONKYO U.S.A.CORPORATION 200 Williams Drive, Ramsey, N.J. 07446, U.S.A. Tel: 201-825-7950 Fax: 201-825-8150

ONKYO Europe GmbH

Hellersbergstrasse 4, 4040 Neuss WEST GERMANY Tel: 49 2101 120075 Fax: 49 2101 103306